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10	UNITED STATES D	JSTRICT COLIRT
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13	CISCO SYSTEMS, INC., CISCO	Case No. 5:20-cv-04773-EJD
14	TECHNOLOGY, INC. and CIENA	
15	CORPORATION,	DECLARATION OF SECOND WITNESS IN SUPPORT OF PLAINTIFF CIENA
16	Plaintiffs,	CORPORATION'S EMERGENCY EX PARTE MOTION FOR TEMPORARY
17	V.	RESTRAINING ORDER, ASSET FREEZE ORDER, EXPEDITED DISCOVERY,
18	SHENZHEN USOURCE TECHNOLOGY CO., SHENZHEN WAREX TECHNOLOGIES CO.,	ORDER PERMITTING ALTERNATIVE SERVICE OF PROCESS, AND ORDER
19	LTD. and WAREX TECHNOLOGIES LIMITED,	TO SHOW CAUSE RE: PRELIMINARY INJUNCTION
20	Defendants.	Date:
21		Time: Courtroom: 4
22		The Honorable Judge Edward J. Davila
23		REDACTED VERSION OF
24		DOCUMENT SOUGHT TO BE SEALED
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26		
27		
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DECLARATION OF SECOND WITNESS ISO PLAINTIFF CIENA CORP.'S *EX PARTE* MOTION FOR TEMPORARY RESTRAINING ORDER AND ORDER TO SHOW CAUSE RE PRELIMINARY INJUNCTION

- I am familiar with the matters set forth in this declaration based upon my own
 personal knowledge. If called as a witness, I could and would competently testify to the following
 facts.
- 2. I submit this declaration in support of Plaintiff Ciena Corporation's Emergency *Ex*Parte Motion for Temporary Restraining Order, Asset Freeze Order, Expedited Discovery, Order

 Permitting Alternative Service of Process, and Order to Show Cause Re: Preliminary Injunction.
- 3. I have determined that the purported Ciena® brand pluggable transceiver modules ("Ciena transceivers") purchased by from Defendants Shenzhen Usource Technology Co. ("Usource") and Shenzhen Warex Technologies Co. and Warex Technologies Limited (together, "Warex") (collectively "Defendants") are unauthentic, in that they were not manufactured by Ciena or by someone associated with Ciena, as these transceivers, including their sticker labels, housing, packaging, and electrically erasable programmable read-only memory ("EEPROM"), exhibit characteristics that differ from genuine Ciena transceivers and also lack elements that genuine Ciena transceivers would have.

Experience and Qualifications

- 4. I hold a Master of Applied Science in Electrical and Computer Engineering and Photonics from Dalhousie University in Canada, and a Bachelor of Engineering in Electronics and Information Engineering from Jinan University in China.
- 5. I began my professional career in 2009 as an optical device engineer for Jilong Optical Communication Co., Ltd. in China. From 2010 through 2016, I worked as a fiber optic engineer for OZ Optics Ltd., where I developed and designed custom optical components, performed optical tests and verified optical characteristics of fiber optics equipment, among other responsibilities.
- 6. In 2016, I joined Ciena as an optical component engineer, and my responsibilities included qualifying OEM pluggable transceivers from quality and reliability perspectives and their production line where Ciena transceivers are manufactured. In January 2019, I was promoted to

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receive data. A transceiver encodes and decodes data by converting an electrical signal into light

pulses and then sends the data through a fiber optic cable, where it is received at the other end and

converted back into an electrical signal. There are many models of Ciena transceivers which range

in size, price, and functionality. Every Ciena transceiver, however, is designed to meet and exceed

industry standards for quality, reliability, safety, and performance, which vary depending on the

be a pluggable hardware engineer, such that I am now responsible for qualifying OEM pluggable

transceivers to make sure their functional performances meet Ciena specifications.

A transceiver is an electronic device that uses fiber optic technology to transmit and

Manufacturing, Labeling and Monitoring of Genuine Ciena Transceivers

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industry.

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TEMPORARY RESTRAINING ORDER AND ORDER TO SHOW CAUSE RE PRELIMINARY INJUNCTION

manufactured by, third-party vendors called original equipment manufacturers ("OEMs"). Every OEM that Ciena utilizes is heavily vetted and scrutinized. The majority of authentic Ciena transceivers are manufactured by a number of OEMs, one of which is l. mentioned below. These OEMs utilize specialized equipment and heavily-tested processes to produce a

Ciena's products are manufactured by, or often contain components that are

Ciena places strict control requirements on its OEMs, each of whom must adhere to

consistent, high-performing product on which consumers rely.

high-quality manufacturing and distribution standards. These standards ensure that the product design meets feature specifications throughout the manufacturing lifecycle. Before a single product is shipped to a customer, Ciena conducts performance testing on OEM transceiver modules to make sure the designed product meets Ciena and industry standard specifications to qualify as a Ciena transceiver. System level qualification testing is followed to make sure the

OEM transceiver modules are compatible with and work properly with other equipment in a Ciena

network configuration. Last but not least, a first-piece-evaluation is conducted to ensure the OEM

manufacturing follows the directed EEPROM programming. After the product is approved for

customer shipment, Ciena also ensures that each manufacturing facility maintains ongoing

reliability monitoring and meets its quality standards by subjecting each to stringent audits. OEMs must maintain detailed production data records for each serialized product and must log product

1 custody, each suspect product was then shipped to Ciena's testing facility located at Building C, 2 383 Terry Fox Dr., Ottawa, Ontario, K2K 0L1, Canada. I evaluated each product and determined 3 (for the reasons set forth in the following paragraphs) that every one of these products was in fact 4 inauthentic, in that it was not manufactured by Ciena or someone associated with Ciena. To 5 confirm my analysis, I also shared the serial number of the suspect transceivers with the OEM that 6 was identified in the inauthentic top label, if any. The OEM also determined that the suspect transceiver was inauthentic. 7 8 **Products from Defendant Usource** 9 15. purchased two transceivers from Usource, and that I understand that Usource advertised and offered these as Ciena-brand transceivers. Usource sent these suspect 10 11 transceivers to then sent one of the transceivers to me at the aforementioned address where I analyzed it. 12 16. Specifically, purchased and sent me the following transceiver from 13 Usource: 14 15 Part Number **Serial Number** 16 Ciena SFP-10G-LR O20200507897 17 17. On July 6, 2020, I examined the suspect transceiver received from Usource. It had a 18 top label that bore the Ciena name and logo. However, I determined that this transceiver sold by 19 Usource is not a genuine Ciena product. I then prepared an analysis and assessment detailing my 20 findings. 21 18. The suspect transceiver sold by Usource is clearly inauthentic, in that it was not 22 manufactured by Ciena or by someone associated with Ciena, due to the many differences 23 between it and authentic Ciena transceivers. These differences include, but are not limited to: 24 25 26 27 28

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3	Products from Defendant Warex,		
4	19. I understand that purchased four transceivers from Warex, and that		
5	Warex advertised and offered these as Ciena-brand transceivers, including that they would read		
6	electronically as Ciena products when inserted into a Ciena host device. Warex sent these suspect		
7	transceivers to in the sent one of each		
8	transceiver model to me at the aforementioned address where I analyzed them.		
9	20. Specifically, purchased and sent me the following transceivers from		
10	Warex:		
11	Part Number Serial Number		
12	XCVR-S00Z85-C WX1150124412		
13	XCVR-S10V31-C WX1150124402		
14	21. On July 6, 2020, I examined the two suspect transceivers received from Warex.		
15	Each suspect transceiver had a top label that bore the product part numbers: "XCVR-S00Z85-C"		
16	or "XCVR-S10V31-C." The XCVR-S00Z85 and XCVR-S10V31 are two of Ciena's well-known		
17	transceivers,		
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19	. However, I determined that these transceivers		
20	sold by Warex are not genuine Ciena products. I then prepared an analysis and assessment		
21	detailing my findings.		
22	22. I subsequently provided the serial numbers to, the OEM identified in		
23	the product serial number on the counterfeit top label.		
24	numbers do not correspond to genuine Ciena transceivers, and thus, confirmed my assessment that		
25	both suspect transceivers were inauthentic.		
26	The suspect transceivers sold by Warex are clearly inauthentic, in that they were		
27	not manufactured by Ciena or by someone associated with Ciena, due to the many differences		
28	between them and authentic Ciena transceivers. These differences include, but are not limited to:		

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